

L Numb r	Hits	Search Text	DB	Time stamp
1	367	(73/504.12).CCLS.	USPAT;	2003/07/18
2	3	("4699006" "5734105" "5955668").PN.	US-PGPUB USPAT	15:44 2003/07/18
3	2	("6230563" "6250156").PN.	USPAT	15:05 2003/07/18
4	5	("5359893" "5728936" "5886259" "5895850" "6214243").PN.	USPAT	15:07 2003/07/18
5	1	"6240780".PN.	USPAT	15:10 2003/07/18
6	6	("5447067" "5484073" "5488862" "5600065" "5640133" "5734105").PN.	USPAT	15:13 2003/07/18
7	18	("4467651" "4517841" "4766768" "4872342" "4945765" "5176031" "5455547" "5528939" "5537083" "5559291" "5563344" "5589082" "5656778" "5804084" "5955668" "5955932" "5969249" "6250156").PN.	USPAT	15:16 2003/07/18
8	1	6393913.URPN.	USPAT	15:22 2003/07/18
9	2	5952574.URPN.	USPAT	15:25 2003/07/18
				15:29

10	111	("Re32931" "Re33479" "3053095" "3251231" "3370458" "3696429" "3913035" "4044305" "4122448" "4144764" "4155257" "4234666" "4321500" "4336718" "4342227" "4381672" "4406992" "4411741" "4414852" "4447753" "4468584" "4478076" "4478077" "4483194" "4484382" "4490772" "4495499" "4499778" "4502042" "4522072" "4524619" "4538461" "4585083" "4590801" "4592242" "4596158" "4598585" "4600934" "4619001" "4621925" "4628283" "4629957" "4639690" "4644793" "4651564" "4653326" "4654663" "4665605" "4670092" "4671112" "4674180" "4674319" "4679434" "4680606" "4699006" "4705659" "4706374" "4712439" "4727752" "4735506" "4736629" "4743789" "4744248" "4744249" "4747312" "4750364" "4761743" "4764244" "4776924" "4783237" "4789803" "4792676" "4805456" "4808948" "4815472" "4834538" "4851080" "4855544" "4869107" "4881410" "4882933" "4884446" "4890812" "4893509" "4898032" "4899587" "4900971" "4901586" "4916520" "4922756" "4929860" "4981359" "5001383" "5013396" "5016072" "5025346" "5038613" "5055838" "5060039" "5090809" "5094537" "5138883" "5195371" "5203208" "5205171" "5216490" "5226321" "5233874" "5241861" "5392650" "5576250").PN.	USPAT	2003/07/18 15:29
13	1012	((rotation or angular) near3 sensor) same (mass or weight)	USPAT; US-PGPUB	2003/07/18 15:47
14	133	((((rotation or angular) near3 sensor) same (mass or weight)) same (spring or flexure)	USPAT; US-PGPUB	2003/07/18 15:51
16	1	((((rotation or angular) near3 sensor) same (mass or weight)) same (spring or flexure)) and (metalizat\$3)	USPAT; US-PGPUB	2003/07/18 16:00
19	1	((((rotation or angular) near3 sensor) same (mass or weight)) and (substrate with metalizat\$3)	USPAT; US-PGPUB	2003/07/18 15:57
20	4	((((rotation or angular) near3 sensor) same (mass or weight)) and metalizat\$3	USPAT; US-PGPUB	2003/07/18 16:02
21	118	(73/504.14).CCLS.	USPAT; US-PGPUB	2003/07/18 16:07

22	0	((73/504.14).CCLS.) and metalizat\$3	USPAT; US-PGPUB	2003/07/18 16:02
23	5	((73/504.12).CCLS.) and metalizat\$3	USPAT; US-PGPUB	2003/07/18 16:08
25	335	(73/514.32).CCLS.	USPAT; US-PGPUB	2003/07/18 16:09
26	8	((73/514.32).CCLS.) and metalizat\$3	USPAT; US-PGPUB	2003/07/18 16:11
27	133	(73/514.38).CCLS.	USPAT; US-PGPUB	2003/07/18 16:10
28	2	((73/514.38).CCLS.) and metalizat\$3	USPAT; US-PGPUB	2003/07/18 16:11